

code (CSC) and a group identification short code (GISC), one of said CSC and GISC being transmitted in a long code masked symbol section in a time division fashion.

--23. A mobile communication method according to claim 21, wherein a plurality of timing sections are provided for transmitting GISCs within said long code masked symbol section, wherein a number of long code identification groups are established depending on in which one of said timing sections a GISC is transmitted, said number of long code identification groups to be established being larger than a number of said GISCs.

--24. A mobile communication method according to claim 21, wherein said long code masked symbol includes a group identification short code (GISC), and said GISC is transmitted a plural times with reduced transmission power.

--25. A mobile communication method according to claim 24, wherein said long code masked symbol includes a common short code (CSC), and a spreading factor of said CSC is smaller than that of said GISC in transmission of a control signal.--